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Direct injection engine
Brennkraftmaschine mit Direkteinspritzung
Moteur à injection directe

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The present invention relates to a direct injection engine and particularly, but not exclusively, to an in-cylinder, direct fuel-injection engine. Aspects of the invention also relate to a method and to a vehicle.

As disclosed in Laid Open Japanese Patent No. H10-220229, in a conventional in-cylinder direct fuel engine, an ignition plug is disposed between two intake air ports. Due to the configuration described above, the opening diameter of the intake air ports (and thus the diameter of an intake air valve) is somewhat limited in size. The reduction of size of the intake air ports adversely reduces intake air efficiency of the engine.

US2003/0145823 discloses a spark-ignition engine having direct fuel injection, the fuel injector and the spark plug being arranged centrally on the upper side of the combustion chamber. It is an aim of the invention to improve upon known technology. Other aims and advantages of the invention will become apparent from the following description, claims and drawings.

Aspects of the invention therefore provide an engine, a method and a vehicle as claimed in the appended claims.

In an embodiment, an in-cylinder direct injection engine comprises a fuel rail, a fuel injection valve attached to the fuel rail so as to inject fuel, the injection valve engaged in an injection hole that is positioned in a central portion of a roof of a cylinder head so as to be located between openings of an intake air port and an exhaust air port, an ignition plug engaged in an ignition hole that is positioned in the central portion of the roof between openings of the intake air port and the exhaust air port; wherein the fuel injection hole and the ignition hole are generally aligned along an axis of a crank shaft.

In an embodiment, the fuel rail extends generally parallel to a rotational axis of a crank shaft.

In an embodiment, the fuel injection valve is attached to the fuel rail so as to be generally perpendicular to an axis extending through the fuel rail.

In an embodiment, the ignition plug is inclined with respect to the fuel injection valve so as to form a pathway between the ignition plug and the fuel injection valve.

In an embodiment, the fuel injection hole and the ignition hole are formed in an exhaust side portion of the roof of the cylinder head.

The engine may comprise a cam driving mechanism that is driven by a crank shaft, wherein the cam driving mechanism selectively opens and closes an intake air valve.

In an embodiment, the ignition hole is disposed so as to be spaced away from the cam driving mechanism when viewed from a direction perpendicular to a rotational axis of the crank shaft and a centre axis extending through cylinder.

In an embodiment, the fuel rail further comprises a boss portion and wherein the fuel rail is fixedly attached to the cylinder head by a fastening mechanism that penetrates the boss portion so as to apply pressure to the fuel injection valve to frictionally retain the fuel injection valve between the fuel rail and the cylinder head.

The engine may comprise a seal member that is attached to the fuel rail, wherein an end of the fuel injection valve is received within the seal to attach the fuel injection valve to the fuel rail.

In an embodiment, the fuel rail is a common rail and a plurality of fuel injection valves are connected thereto.

The engine may comprise a plurality of boss portions positioned on the fuel rail, wherein the boss portions are spaced from one another, and wherein the plurality of fuel injection valves are connected to the fuel rail such that adjacent fuel injection valves are separated by a boss portion.

In an embodiment, an in-cylinder direction injection engine comprises a fuel delivery means, a fuel injection means operatively connected to the fuel delivery means so as to inject fuel from the fuel delivery means, the injection valve engaged in an injection hole positioned in a central portion of a roof of a cylinder head so as to be located between openings of an intake air port and an exhaust air port, an ignition means engaged in an ignition hole that is positioned in the central portion of the roof between openings of the intake air port and the exhaust air port and wherein the fuel injection hole and the ignition hole are generally aligned along a common axis.

In an embodiment, a method of assembly of an in-cylinder direct injection engine comprises providing a fuel rail, securing one or more fuel injection valves to the fuel rail, positioning a fuel injection hole in a central portion of a roof of a cylinder head so as to be located between openings of an intake air port and an exhaust air port; wherein the fuel injection hole permits injection of fuel received by the fuel injection valve from the fuel rail into a combustion chamber of a cylinder head, positioning an ignition plug in an ignition hole that is formed in a central portion of the roof of the cylinder head so as to be located between an intake air port and an exhaust air port; wherein the fuel injection hole is aligned with the ignition hole along a common axis.

The method may comprise providing the fuel rail with boss portions that each receive a fastening mechanism, securing a portion of the fastening mechanisms to the boss portions and securing a second portion of the fastening mechanism to a portion of the cylinder head to connect the fuel rail to the cylinder head.

In an embodiment, the fuel injection valves are secured to the fuel rail so as to be generally perpendicular to an axis extending through the fuel rail.

The method may comprise positioning the fuel injection valve so as to be inclined toward an exhaust side of the cylinder head when viewed from a direction along a rotational axis of a crank shaft.

The method may comprise positioning a tip of...
In an embodiment the method comprises positioning the ignition plug so as to be inclined with respect to the fuel injection valve.

In an embodiment, an in-cylinder direct fuel injection engine comprises a fuel injection valve; a cylinder head, a fuel injection nozzle; and an ignition plug. The fuel injection valve injecting fuel is attached to the fuel rail and faces the combustion chamber through the fuel injection hole. The fuel injection hole and the ignition hole are positioned in a central portion of the roof of the cylinder head so as to be located between an intake and exhaust air ports and are generally aligned along an axis of a crank shaft. Because the ignition hole is positioned between the intake and exhaust air ports, the diameter of the intake air ports may be increased.

Within the scope of this application it is envisaged that the various aspects, embodiments and alternatives may be taken individually or in any combination thereof.

The present invention will now be described, by way of example only, with reference to the accompanying drawings in which:

FIG. 1A is a top plan view of a cylinder head of a first form of in-cylinder direct fuel injection engine embodying the invention.

FIG. 1B is a cross-sectional view of the cylinder head taken along line B-B of FIG. 1A.

FIG. 2 is a perspective view of a plurality of fuel injection valves attached to a fuel pipe.

FIG. 3A is a cross-sectional view illustrating a layout of a fuel injection valve and an ignition plug in a cylinder taken along line IIIA-III A of FIG. 1A.

FIG. 3B is cross-sectional view illustrating the layout of the fuel injection valve and ignition plug of FIG. 3A, viewed from an intake air side of the engine.

FIG. 3C is a plan view of a cylinder head, viewed from a fuel combustion chamber side of the engine.

FIG. 4 is an enlarged representative view of a fuel injection valve and an ignition plug.

FIGs. 5A and 5B illustrate a gas layer formed during a driving condition.

FIGs. 6A-6C illustrate a second embodiment of an in-cylinder direct injection engine, viewed from a front side of the engine.

FIGs. 7A-7C further illustrate a second form of in-cylinder direct injection engine embodying the invention, viewed from an intake air side of the engine.

While the claims are not limited to the illustrated embodiments, an appreciation of various aspects of the system is best gained through a discussion of various examples thereof. Referring now to the drawings, illustrative embodiments are shown in detail. Although the drawings represent the embodiments, the drawings are not necessarily to scale and certain features may be exaggerated to better illustrate and explain an innovative aspect of an embodiment. Further, the embodiments described herein are not intended to be exhaustive or otherwise limiting or restricting to the precise form and configuration shown in the drawings and disclosed in the following detailed description. Exemplary embodiments of the present invention are described in detail by referring to the drawings as follows.

Referring to FIGs. 1A and 1B, a first embodiment of an in-cylinder direct fuel injection engine 1 is disclosed. FIG. 1A is a top plan view of a cylinder head 10. FIG. 1B is a cross-sectional view of cylinder head 10, taken along line B-B of FIG. 1A.

As illustrated, engine 1 is a multiple cylinder engine. For illustrative purposes, two of the multiple cylinders on a cam driving mechanism side of engine 1 are shown in FIGs. 1A and 1B. However it is understood that engine 1 may have more than two cylinders.

Disposed on cylinder head 10 are fuel injection valves 22, ignition plugs 23, intake air valve cams 32, exhaust air valve cams 42 and a fuel rail 21. As may be seen, each cylinder has associated with it, a fuel injection valve 22 having a fuel injection nozzle, and an ignition plug 23.

As best seen in FIG. 1B, fuel rail 21 is a common fuel rail that is generally aligned along an axis that extends through a crank shaft (i.e., a cylinder alignment line direction). In other words, a centre line of fuel rail 21 is formed so as to be approximately parallel to the rotation axis of the crank shaft. In addition, a distance between the centre line of fuel rail 21 and a centre axis line of each cylinder is greater than a distance between a centre line of the fuel injection hole 13 and the centre axis line of the cylinder, as shown in FIG. 3A.

In one embodiment, fuel rail 21 may further comprise a plurality of boss portions 21a integrally formed thereon. In boss portions 21a, holes are formed so that attachment mechanisms, such as bolts, penetrate these holes respectively, thereby securing fuel rail 21 to cylinder head 10. In addition, surfaces where each boss 21a is brought into contact with cylinder head 10 are formed so as to be on the same plane. This structure increases assembly accuracy. Further, sealability of fuel injection valves 22 to fuel rail 21 is also improved, thereby preventing fuel from leaking from fuel rail 21.

As may be seen in FIG. 1A, each fuel injection valve 22 is disposed between boss portions 21a. First, one end of the fuel injection valves 22 are installed in fuel rail 21, as described below, and, once connected to fuel...
rail 21, a second end of fuel injection valves 22, are inserted into respective through holes formed in cylinder head 10. Fuel injection valves 22 are fixed to cylinder head 10 by the cooperation of the attachment mechanisms penetrating through bosses 21a so that fuel injection valves 22 are fixed thereto due to a compression force of fuel rail 21. Since the fuel injection valves 22 are disposed between boss portions 21a as described above, fuel injection valves 22 are not cantilevered. Therefore, even though combustion force acts on fuel injection valves 22, a bending force is not applied to fuel rail 21.

[0034] As shown in FIG. 1B, when viewing fuel injection valves 22 in a direction perpendicular to the crank shaft axis, fuel injection valves 22 are disposed so as to form approximately right angles with respect to cylinder head 10 and fuel rail 21, respectively. In other words, an axis extending through fuel injection valve 22 are approximately perpendicular to the fuel rail 21 centre line (as best seen in FIG. 3A). Therefore, even though fuel injection valves 22 receive a combustion force, no bending force to the fuel injection valve body is generated.

[0035] Ignition plugs 23 are generally aligned along the crank shaft axis together with fuel injection valves 22. A terminal at the top of each ignition plug 23 is inclined so as to be spaced away from an adjacent fuel injection valve 22. Ignition plugs 23 are disposed so as to be spaced away from a cam driving mechanism (which comprises sprockets 51 and chain 52), as compared with fuel injection valves 22. Thus, each ignition plug 23 is disposed so as to be away from the cam driving mechanism, as best seen in FIG. 1A. With this arrangement sprockets 51 and chain 52 may be properly positioned so as to operate intake and exhaust air valve cams 32, 42 without interference from ignition plugs 23.

[0036] Indeed, intake air valve cam 32 and the exhaust air valve cam 42 are operated by the cam driving mechanism, which comprises sprockets 51 and chain 52. More specifically, sprockets 51 are attached to an end of intake air valve cam 32 and an end of the exhaust air valve 42. The rotation of the crank shaft is transmitted to sprockets 51 through chain 52 so as to drive intake air valve cam 32 and exhaust air valve cam 42.

[0037] As may be seen in FIG. 2, which illustrates the attachment of fuel injection valves 22 to fuel rail 21, each fuel injection valve 22 is disposed through a seal 22a without inclining with respect to the axis extending through fuel rail 21. Each fuel injection valve 22 is arranged to as to be disposed generally perpendicular to fuel rail 21. In addition, in one embodiment, two or more fuel injection valves 22 are directly connected to one common fuel rail 21, so that a separate link pipe is not necessary. Thus, use of a common fuel rail 21 permits a reduced number of parts, which may also translate into a reduction in cost. Indeed, when the engine 1 is manufactured, it is possible to attach the fuel injection valves 22 to the common fuel rail 21, first, and then fix them together with the common fuel rail 21 to cylinder head 10 so that the number of assembly processing steps may be reduced.

[0038] Turning now to FIGS. 3A, 3B, and 3C, a layout of a fuel injection valve 22 and an ignition plug 23 in a single cylinder is shown. Engine 1 includes cylinder head 10, a cylinder block 70, and a piston 80. Piston 80 has a cavity 81 disposed therein. In one embodiment, cavity 81 has a generally circular shape when viewed from the top of cylinder head 10. A centre of the cavity 81 is positioned, in a cylinder axis direction, under an injection point of a tip of the fuel injection valve 22.

[0039] An intake side roof 16 and an exhaust side roof 17 are formed in cylinder head 10 so as to form a pent roof. An edge line (ridgeline) 15 of the pent roof is located between intake side roof 16 and exhaust side roof 17. As may be seen in FIG. 3C, in one embodiment, edge line 15 is slightly offset from crank shaft axis.

[0040] Intake air ports 11 are formed in intake side roof 16. Exhaust air ports 12 are formed in exhaust side roof 17. Intake air ports 11 are opened/closed by intake air valve 31, which is driven by intake air valve cam 32. Exhaust ports 12 are opened/closed by exhaust air valve cam 42. Additionally, a fuel injection valve 22 and an ignition plug 23 are attached to the cylinder head 10.

[0041] Fuel injection valves 22 inject fuel supplied from the high pressure common fuel rail 21. Fuel injection valves 22 inject fuel from the fuel injection nozzle facing the combustion chamber through the fuel injection hole 13. The fuel injection valve 22 is pressurized by fuel rail 21 located above fuel injection valve 22.

[0042] Ignition plug 23 faces a fuel combustion chamber formed in cylinder head 10 through an ignition hole 14 (as seen in FIG. 3C) formed adjacent to the fuel injection hole 13. Ignition plug 23 is disposed at a position where the ignition portion at the tip thereof is adjacent to the fuel injection valve 22, and fuel injected from the fuel injection nozzle of the fuel injection valve 22 can be directly ignited, or an air-fuel mixture may be generated to form a fuel mist, whereby the fuel mist may be ignited.

[0043] As shown in FIG. 3C, fuel injection hole 13 and ignition hole 14 are positioned so as to be slightly offset toward an exhaust air port side from the crank shaft axis centre line. That is, the centre of fuel injection hole 13 and ignition hole 14 is formed adjacent to the fuel injection valve 22, and fuel injected from the fuel injection nozzle of the fuel injection valve 22 can be directly ignited, or an air-fuel mixture may be generated to form a fuel mist, whereby the fuel mist may be ignited.

[0044] Further, since fuel injection valve 22 is disposed on a cam driving mechanism side of cylinder head 10,
and ignition plug 23 is disposed on a side opposite to the cam driving mechanism, it is possible to position fuel injection valve 22 and ignition plug 23 in a space formed between two intake air ports 11 and two exhaust air ports 12 in a balanced manner. Therefore, it is possible to maintain an appropriate distance from each air valve, each port, each valve seat and the like, so that appropriate thicknesses of various parts of the cylinder head 10 may be obtained to increase durability of the engine.

[0045] FIG. 4 is an enlarged view of an area surrounding the tip of fuel injection valve 22 and the ignition plug 23. As may be seen, a space for a water path 18 between fuel injection valve 22 and ignition plug 23 is defined due to incline of ignition plug 23. The cooling capability of fuel injection valve 22 and the ignition plug 23 is enhanced by the inclusion of water path 18, and it is possible to avoid caulking of fuel injection valve 22 or knocking. In addition, if a fuel injection valve 22 having a relatively long tip portion is used, the space for water path 18 may be further enlarged, thereby further improving the cooling capability.

[0046] As described above, in the first embodiment of in-cylinder direct fuel injection engine 1, fuel injection valve 22 is inclined toward only the side of exhaust air valves 41 when viewing from the crank shaft direction (FIG. 3A). When viewing engine 1 from a direction perpendicular to the crank shaft direction, fuel injection valve 22 is provided to form an approximately right angle with respect to cylinder head 10 and common fuel rail 21 (FIG. 3B). Therefore, the combustion pressure acts in a direction perpendicular to fuel rail, so that it does not act as a force to bend fuel injection valve 22 with respect to common fuel rail 21. Accordingly, this configuration improves sealability between fuel injection valve 22 and the common fuel rail 21.

[0047] If fuel injection valve 22 is not inclined when viewing engine 1 from the crank shaft direction, the distance between fuel injection valve 22 and ignition plug 23 becomes too small. Indeed, in such a case, to accomplish a layout of a fuel injection valve 22 and a ignition plug 23, the ignition plug 23 would need to be substantially inclined toward the side of intake air valve 31 so that an appropriate distance between the ignition plug 23 and the fuel injection valve 22 may be accomplished. However, in such a structure, the size of intake air port 11 may be adversely reduced. In addition, it is difficult to achieve a layout of intake air valve 31 and exhaust air valve 41, which may result in an open angle of intake air valve 31 and exhaust air valve 41 becomes undesirably large. In such instances, the depth of the combustion chamber increases, such that the surface area of the combustion chamber increases. The increase in surface area of the combustion chamber increases cooling loss resulting in a deterioration of gas mileage.

[0048] In addition, while it is possible to accomplish a layout of fuel injection valve 22 and ignition plug 23 by using a link pipe instead of directly connecting fuel injection valve 22 to common fuel rail 21, the addition of a link pipe increases the number of the parts, the cost of parts, as well as increasing the number of the manufacturing steps.

[0049] Therefore, in the first embodiment of in-cylinder direct fuel injection engine 1, by inclining fuel injection valve 22 toward the side of the exhaust air valve 41 (FIG. 3A), in which fuel injection valve 22 is provided so as to form an approximately right angle with cylinder head 10 and common fuel rail 21 (FIG. 3B), the problem of potential reduction of the size of intake air port 11 may be eliminated.

[0050] In addition, fuel injection hole 13 and ignition hole 14 is formed around the approximate centre of the roof located between the openings of intake air ports 11 and the exhaust ports 12 of cylinder head 10, on the exhaust air side of cylinder head, and provided so as to be generally aligned along the direction of the crank shaft (i.e., parallel to the crank shaft axis centre line shown in FIG. 3C). Therefore, it is possible to enlarge the openings of intake air ports 11 (i.e., increase the intake air valve diameter), so that intake air efficiency is not compromised. In addition, in a uniform driving condition in which fuel is injected during an air intake process, the fuel is hard to attach to the side wall of the cylinder. Thus, it is possible to prevent deterioration of lubricating ability due to increase of blow-by gas or thinness of gasoline.

[0051] Referring to FIGS. 5A and 5B, when in a fuel injection valve 22, fuel is injected in the cylinder axis line direction without regard to inclination of the main body, that is, below the combustion chamber is inclined, effects described below can be obtained. When a multi-hole injection valve is used, it is possible to inject the fuel in the cylinder axis line direction, without regards to the inclination of the main body. In addition, the fuel may be injected in a late compression process and around the top dead centre (for example, 20 deg BTDC).

[0052] In such a manner, after the fuel injected for the fuel injection valve 22 collides with cavity 81, it is spread above the cavity 81 in the air. The bounced mist forms an isotopic mixture air cluster without uneven density in the cavity.

[0053] FIGs. 6A-6C and 7A-7C illustrate a second embodiment of the in-cylinder direct fuel injection engine. FIGs. 6A-6C are diagrams viewed from the front side of the engine, corresponding to FIG. 3A. FIGs. 7A-7C are diagrams viewed from an intake air side of the engine, corresponding to FIG. 3B. In addition, FIG. 6A and FIG. 7A illustrate a state in which fuel is injected and the piston is at the top dead centre of the combustion chamber. FIGS. 6B and 7B illustrate a state in which a piston is moving downward. FIGS. 6C and 7C illustrate a state in which the piston positioned at the bottom of the combustion chamber.

[0054] The same numerals are used for the respective elements having similar features to those of the first embodiment described above and description thereof is omitted.

[0055] The layout of the respective parts according to
the second embodiment is the same as that of the first embodiment. Fuel injection valve 22 used for the present embodiment, injects fuel in the centre axis direction of the injection valve. In addition, a uniform driving is carried out during a process of the injection, the fuel is injected.

According to the present embodiment, the body of the fuel injection valve 22 is inclined toward the side of the exhaust air valve 41 as shown in FIG. 6A. Therefore, the fuel injection valve 22 injects the fuel against the intake air. If the fuel injection valve 22 is inclined toward the side of the intake air valve 31, the fuel injection valve 22 injects the fuel toward the intake air direction. In such a case, the fuel tends to adhere to the side wall of the cylinder on the exhaust port side since the fuel flows with the intake air, so that there is a possibility that a blow-by gas increases.

However, according to the present embodiment, since the main body of the fuel injection valve 22 is inclined toward the side of the exhaust air valve 41, as shown in FIG. 6B, it is difficult for the fuel to adhere to the side wall of the cylinder so that deterioration of lubricating ability due to increase of the blow-by gas or dilution of gas can be prevented. In addition, mixture with intake air is promoted so that exhaust emission can be decreased and output power is enhanced.

In addition, since the fuel is injected in a centre axis line direction of the injection valve 22, the fuel is injected against the intake air; the fuel can be injected across a wide area so that it is possible to prevent uneven density of mixed air in the cylinder (FIGS. 6C and 7C).

Claims

1. An engine comprising:

   fuel delivery means (21);

   fuel injection means (22) operatively connected to the fuel delivery means (21) so as to inject fuel, the fuel injection means (22) being engaged in an injection hole (13) disposed in a central portion (15) of a roof (16, 17) of a cylinder head (10) so as to be located between openings of an intake air port (11) and an exhaust air port (12); and

   ignition means (23) engaged in an ignition hole (14) disposed in the central portion (15) of the roof (16, 17) between the openings of the intake air port (11) and the exhaust air port (12); characterized in that the injection hole (13) and the ignition hole (14) are aligned along an axis generally parallel to a rotational axis of a crankshaft of the engine and offset relative thereto towards the exhaust air port (12).

2. An engine as claimed in claim 1 wherein the fuel delivery means (21) comprises a fuel rail (21) which extends generally parallel to the rotational axis of the crank shaft.

3. An engine as claimed in claim 2 wherein the fuel injection means (22) comprises a fuel injection valve (22) attached to the fuel rail (21) so as to be generally perpendicular to an axis extending through the fuel rail (21).

4. An engine as claimed in claim 3 wherein the ignition means (23) comprises an ignition plug (23) which is inclined with respect to the fuel injection valve (22) so as to form a pathway between the ignition plug (23) and the fuel injection valve (22).

5. An engine as claimed in any preceding claim further comprising a cam driving mechanism (51, 52) that is driven by the crank shaft, wherein the cam driving mechanism (51, 52) is arranged to selectively open and close an intake air valve (31).

6. An engine as claimed in claim 5 wherein the ignition hole (14) is disposed so as to be spaced away from the cam driving mechanism (51, 52) when viewed from a direction perpendicular to the rotational axis of the crank shaft and a centre axis extending through the cylinder.

7. An engine as claimed in any of claims 2 to 6 wherein the fuel rail (21) comprises a boss portion (21a) and wherein the fuel rail (21) is fixedly attached to the cylinder head (10) by a fastening mechanism that penetrates the boss portion (21a) so as to apply pressure to the fuel injection means (22) to frictionally retain the fuel injection means (22) between the fuel rail (21) and the cylinder head (10).

8. An engine as claimed in any of claims 2 to 7 comprising a seal member that is attached to the fuel rail (21), wherein an end of the fuel injection means (22) is received within the seal to attach the fuel injection means (22) to the fuel rail (21).

9. An engine as claimed in any of claims 2 to 8 wherein the fuel rail (21) is a common rail and a plurality of fuel injection valves (22) are connected thereto.

10. An engine as claimed in claim 9 comprising a plurality of boss portions (21a) positioned on the fuel rail (21), wherein the boss portions (21a) are spaced from one another, and wherein the plurality of fuel injection valves (22) are connected to the fuel rail (21) such that adjacent fuel injection valves (22) are separated by a boss portion (21a).

11. A method of assembly of an in-cylinder direct injection engine, comprising:

   providing a fuel rail (21);
securing one or more fuel injection valves (22) to the fuel rail;
positioning a fuel injection hole (13) in a central portion (15) of a cylinder head (10) so as to be located between an intake air port (11) and an exhaust air port (12), wherein the fuel injection hole (13) permits injection of fuel received by the fuel injection valve (22) from the fuel rail (21) into a combustion chamber of a cylinder; and
positioning an ignition plug (23) in an ignition hole (14) that is formed in the central portion (15) of the roof (16, 17) of the cylinder head (10) so as to be located between an intake air port (11) and an exhaust air port (12);

characterized in that
the injection hole (13) and
the ignition hole (14) are aligned along an axis generally parallel to a rotational axis of a crankshaft of the engine and offset relative thereto towards the exhaust air port (12).

12. A vehicle having an engine as claimed in any of claims 1 to 10.

Patentansprüche

1. Motor, der umfasst:
eine Vorrichtung zur Kraftstoffzufuhr (21);
eine Vorrichtung zur Kraftstoffeinspritzung (22), operativ zur Einspritzung von Kraftstoff an die Vorrichtung zur Kraftstoffzufuhr (21) ange schlossen, wobei die Vorrichtung zur Kraftstoffeinspritzung (22) in einem Einspritzloch (13) eingerastet ist, das in einem Mittelteil (15) eines Dachs (16, 17) eines Zylinderkops (10) ange legt ist, so dass sie zwischen den Öffnungen eines Lufteinlasses (11) und eines Luftauslasses (12) angeordnet ist; und
die in einem Zündloch (14) eingerastete Zünd vorrichtung (23), welches in einem Mittelteil (15) eines Dachs (16, 17), zwischen den Öffnungen eines Lufteinlasses (11) und eines Luftaus lasses (12), angeordnet ist; und
dadurch gekennzeichnet, dass das Einspritzloch (13) und das Zündloch (14) entlang einer Achse ausgerichtet sind, die allgemein parallel zu einer Drehachse der Kurbelwelle des Motors verläuft und in Bezug darauf zum Luftpunkt (12) versetzt ist.

2. Motor gemäß Anspruch 1, wobei die Vorrichtung zur Kraftstoffzufuhr (21) einen Kraftstoffverteiler (21) umfasst, der allgemein parallel zur Drehachse der Kurbelwelle verläuft.

3. Motor gemäß Anspruch 2, wobei die Vorrichtung zur Kraftstoffeinspritzung (22) ein Kraftstoffeinspritzventil (22) umfasst, das an den Kraftstoffverteiler (21) angeschlossen ist und damit allgemein senkrecht zu einem durch den Kraftstoffverteiler (21) verlaufenden Achse ausgerichtet ist.

4. Motor gemäß Anspruch 3, wobei die Zündvorrich tung (23) eine Zündkerze (23) umfasst, die in Bezug zum Kraftstoffeinspritzventil (22) geneigt ist, so dass eine Passage zwischen der Zündkerze (23) und dem Kraftstoffeinspritzventil (22) gebildet wird.

5. Motor gemäß einem der vorstehenden Ansprüche, der einen Nockenantriebsmechanismus (51, 52) umfasst, der von der Kurbelwelle angetrieben wird, wobei der Nockenantriebsmechanismus (51, 52) so angeordnet ist, dass er selektiv ein Luftpunkt (31) öffnet und schließt.

6. Motor gemäß Anspruch 5, wobei das Zündloch (14) so angelegt ist, dass es im Abstand zum Nockenan triebsmechanismus (51, 52) positioniert ist, gesehen aus einer Richtung senkrecht zur Drehachse der Kurbelwelle und einer Mittelachse, die durch den Zylinder verläuft.

7. Motor gemäß einem der Ansprüche 2 bis 6, wobei der Kraftstoffverteiler (21) einen Sockel (21a) umfasst und wobei der Kraftstoffverteiler (21) fest am Zylinderkopf (10) befestigt ist, mit einem Befest igungsmechanismus, der den Sockel (21a) durchdringt, um Druck auf die Vorrichtung zur Kraftstoffspritzung (22) auszuüben und so die Vorrichtung zur Kraftstoffeinspritzung (22) durch Reibung zwischen dem Kraftstoffverteiler (21) und dem Zylinderkopf (10) zu halten.

8. Motor gemäß einem der Ansprüche 2 bis 7, der eine Dichtung umfasst, welche am Kraftstoffverteiler (21) befestigt ist, wobei ein Ende der Vorrichtung zur Kraftstoffeinspritzung (22) in der Dichtung aufgenommen wird, um die Vorrichtung zur Kraftstoffeinspritzung (22) am Kraftstoffverteiler (21) zu befesti gen.

9. Motor gemäß einem der Ansprüche 2 bis 8, wobei der Kraftstoffverteiler (21) ein Common-Rail-Vertei ler ist, an dem mehrere Kraftstoffeinspritzventile (22) angeschlossen sind.

10. Motor gemäß Anspruch 9, der mehrere Sockel (21a) umfasst, auf dem Kraftstoffverteiler (21) positioniert, wobei die Sockel (21a) jeweils im Abstand zu einander angeordnet sind, und wobei mehrere Kraftstoffeinspritzventile (22) an den Kraftstoffverteiler (21) angeschlossen sind, so dass die benachbarten Kraftstoffeinspritzventile (22) durch einen Sockel (21a) voneinander getrennt sind.
11. Methode zum Aufbau eines In-Zylinder Direkteinspritzmotors, die umfasst:

- Bereitstellung eines Kraftstoffverteilers (21);
- Sicherung eines oder mehrerer Kraftstoffeinspritzventile (22) am Kraftstoffverteiler;
- Positionierung eines Kraftstoffeinspritzlochs (13) in einem Mittelteil (15) eines Dachs (16, 17) eines Zylinderkopfs (10), so dass es zwischen einem Lufteinlass (11) und einem Luftaustritt (12) angeordnet ist, wobei das Kraftstoffeinspritzloch (13) die Einspritzung von Kraftstoff, der vom Kraftstoffeinspritzventil (22) vom Kraftstoffverteiler (21) empfangen wurde, in einen Brennraum eines Zylinders ermöglicht, und Positionierung einer Zündkerze (23) in einem Zündloch (14), das im Mittelteil (15) des Dachs (16, 17) des Zylinderkopfs (10) angeordnet ist, so dass es zwischen einem Lufteinlass (11) und einem Luftaustritt (12) angeordnet ist; dadurch gekennzeichnet, dass das Kraftstoffeinspritzloch (13) und das Zündloch (14) entlang einer allgemein parallel zu einer Drehachse einer Kurbelwelle des Motors verlaufenden Achse ausgerichtet sind und in Bezug darauf zum Luftaustritt (12) hin versetzt sind.

12. Fahrzeug mit einem Motor gemäß einem der Ansprüche 1 bis 10.

Revendications

1. Moteur comprenant :

- un moyen de fourniture de carburant (21) ;
- un moyen d’injection de carburant (22) raccordé opérationnellement au moyen de fourniture de carburant (21) de manière à injecter du carburant, le moyen d’injection de carburant (22) venant en prise dans un trou d’injection (13) disposé dans une partie centrale (15) d’un toit (16, 17) d’une culasse (10) de manière à être situé entre des ouvertures d’un orifice d’admission d’air (11) et d’un orifice d’échappement d’air (12) ; et
- un moyen d’allumage (23) engagé dans un trou d’allumage (14) disposé dans la partie centrale (15) du toit (16, 17) entre les ouvertures de l’orifice d’admission d’air (11) et de l’orifice d’échappement d’air (12) ;

2. Moteur selon la revendication 1, dans lequel le moyen de fourniture de carburant (21) comprend une rampe de carburant (21) qui s’étend généralement parallèlement à l’axe de rotation du vilebrequin.

3. Moteur selon la revendication 2, dans lequel le moyen d’injection de carburant (22) comprend une soupape d’injection de carburant (22) rattachée à la rampe de carburant (21) de manière à être généralement perpendiculaire à un axe s’étendant à travers la rampe de carburant (21).

4. Moteur selon la revendication 3, dans lequel le moyen d’injection de carburant (23) comprend une bougie d’allumage (23) qui est inclinée par rapport à la soupape d’injection de carburant (22) de manière à former un passage entre la bougie d’allumage (23) et la soupape d’injection de carburant (22).

5. Moteur selon une quelconque des revendications précédentes, comprenant un mécanisme d’entraînement de came (51, 52) qui est entraîné par le vilebrequin, dans lequel le mécanisme d’entraînement de came (51, 52) est agencé afin d’ouvrir et fermer sélectivement une soupape d’admission d’air (31).

6. Moteur selon la revendication 5, dans lequel le trou d’allumage (14) est disposé de manière à être espacé du mécanisme d’entraînement de came (51, 52), vu à partir d’une direction perpendiculaire à l’axe de rotation du vilebrequin et un axe central s’étendant à travers le cylindre.

7. Moteur selon une quelconque des revendications 2 à 6, dans lequel la rampe de carburant (21) comprend une partie de bossage (21a) et dans lequel la rampe de carburant (21) est rattachée fixement à la culasse (10) par un mécanisme de fixation qui pénétre la partie de bossage (21a) de manière à appliquer une pression au moyen d’injection de carburant (22) afin de retenir par friction le moyen d’injection de carburant (22) entre la rampe de carburant (21) et la culasse (10).

8. Moteur selon une quelconque des revendications 2 à 7, comprenant un élément de joint d’étanchéité qui est rattaché à la rampe de carburant (21), dans lequel une extrémité du moyen d’injection de carburant (22) est reçue à l’intérieur du joint d’étanchéité pour rattracher le moyen d’injection de carburant (22) à la rampe de carburant (21).

9. Moteur selon une quelconque des revendications 2 à 8, dans lequel la rampe de carburant (21) est une rampe commune et une pluralité de soupapes d’injection de carburant (22) sont raccordées à celle-ci.

10. Moteur selon la revendication 9, comprenant une
pluralité de parties de bossage (21a) positionnées sur la rampe de carburant (21), dans lequel les parties de bossage (21a) sont espacées l'une de l'autre, et dans lequel la pluralité de soupapes d'injection de carburant (22) sont raccordées à la rampe de carburant (21) de sorte que des soupapes d'injection de carburant adjacentes (22) soient séparées par une partie de bossage (21a).

11. Procédé d'assemblage d'un moteur à injection directe, comprenant de :

- fournir une rampe de carburant (21) ;
- fixer une ou plusieurs soupapes d'injection de carburant (22) à la rampe de carburant ;
- positionner un trou d'injection de carburant (13) dans une partie centrale (15) d'un toit (16, 17) d'une culasse (10) de manière à être situé entre un orifice d'admission d'air (11) et un orifice d'échappement d'air (12), dans lequel le trou d'injection de carburant (13) permet l'injection du carburant reçu par la soupape d'injection de carburant (22) depuis la rampe de carburant (21) dans une chambre de combustion d'un cylindre ; et
- positionner une bougie d'allumage (23) dans un trou d'allumage (14) qui est formé dans la partie centrale (15) du toit (16, 17) de la culasse (10) de manière à être situé entre un orifice d'admission d'air (11) et un orifice d'échappement d'air (12) ;

**caractérisé en ce que** le trou d'injection (13) et le trou d'allumage (14) sont alignés le long d'un axe généralement parallèle à un axe de rotation d'un vilebrequin du moteur et décalés par rapport à celui-ci dans la direction de l'orifice d'échappement d'air (12).

12. Véhicule comportant un moteur selon une quelconque des revendications 1 à 10.
REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description